

Di-LOG
...measurably better

HSE - GS38 Safe Isolation ARE YOU PROTECTED?

DLPK1 - CombiVolt 1 Proving Kit



DLPK2 - CombiVolt 2 Proving Kit

- Touch electrode for Quick testing of fused leads
- Optical and acoustic continuity Indication
- Low battery indication
- A portable, battery powered Proving Unit for testing Two Pole Voltage Testers up to 690V
- Continuity Tester for testing: Fuses, Fused test leads etc

www.dilog.co.uk

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PU260 - SPECIFICATIONS

HSE GS38 - Requirement

The procedure for proving dead should be by use of a proprietary test lamp or two pole voltage detector as recommended in **HSE Guidance Note GS38**,

Electrical test equipment for use by electricians.

Non-contact voltage indicators (voltage sticks) and multi-meters should not be used. The test instrument should be proved to be working on a known live source or proprietary proving unit before and after use. All phases of the supply and the neutral should be tested and proved dead.

LED Display

Voltage	690V DC
Output Current	higher than 3.5mA
Low Battery	
Continuity	

Voltage Test

Output Voltage	690V DC
	$\geq 200 \text{ k}\Omega$ load
Test Current	$\leq 3.5\text{mA}$

Continuity Test

Continuity Range	$<100\Omega$
Test Current	Approx 1mA

Scope of Supply

1 pc Proving Unit
10 pc Batteries 1.5V AA
1 pc Instruction Manual

Miscellaneous

Temperature Range: 0.40°C / Max 70% RH
Power Supply: 10 x 1.5V AA / LR6
Dimensions: 220(H) x 110(W) x 40(D) mm
Weight: 650g (approx)

**All Di-log Proving Units
supported by a
2 Year Warranty**

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EMC & LVD
EN: 50081-1, 50082-1
EN: 61010-1, EN 61010-02-031

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